

ABSTRACT

INSURANCE VERIFICATION SYSTEM

A Windows based software application designed and written to be used in conjunction with wireless, portable, internet ready barcode/RF handheld scanners capable of checking the status of an automobiles' insurance coverage by reading a prefixed inspection sticker located on the inside of the windshield. States will have immediate knowledge if the policy is active or cancelled. States will be responsible to design their own unique sticker with barcode imprinted in a horizontal line with a minimum of $\frac{1}{4}$ inch clearance from either side. Insurance companies and inspection stations will work in conjunction to setup and maintain the integrity of information downloaded to DesignScan's server. Vehicles can be scanned without a driver inside the auto as the sticker will stand alone as to the validity of insurance coverage. Scanners will have two completely different, distinctive alarms to alert if there are any discrepancies in active coverage.